

1-7-97

See Instructions on back of page 6.

96164347

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER, 1-800-424-9802. WITHIN CALIFORNIA, CALL 1-800-852-75

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. CA1D08651010105		Manifest Document No. 7 61434		2. Page 1 of 2		Information in the shaded areas is not required by Federal law.					
		3. Generator's Name and Mailing Address Douglas Aircraft Company, C1-Q6C (11-11) Attn: Rob Tuell 3855 Lakewood Blvd. Long Beach, CA 90846						A. State Manifest Document Number 96164347					
4. Generator's Phone (310) 455-6287 or (310) 593-3101						B. State Generator's ID HANQ36006888							
5. Transporter 1 Company Name Ecology Control Industries			6. US EPA ID Number CAD086146296			C. State Transporter's ID							
7. Transporter 2 Company Name						D. Transporter's Phone (310) 320-2588							
8. US EPA ID Number						E. State Transporter's ID							
9. Designated Facility Name and Site Address Enseo West, Inc. 1737 East Danni Street Wilmington, CA 90744						10. US EPA ID Number CA1D044429335							
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste Number	
RO <sup>a</sup> Paint related material, 3, UN1263, PG II, (F002, F003, F005, D001, D007)						0101 DM		01013610		P		State 481 EPA/Other F002	
RO <sup>b</sup> Waste flammable liquids, n.o.s. (epoxy resin), 3, UN1993, PG III, (D001)						0102 DM		01015910		P		State 281 EPA/Other F003	
RO <sup>c</sup> Hazardous waste solid, n.o.s., 9, UN3077, PG III (D007, D008)						0101 DM		01061110		P		State 352 EPA/Other D007	
RO <sup>d</sup> Hazardous waste, solid, n.o.s., 9, NA3077, PG III (F002, F003, F005, D007)						0102 DM		01012910		P		State 352 EPA/Other F002	
J. Additional Descriptions for Materials Listed Above 11a. 320571. Paint Sludge. Additional Codes: F003, F005, D001, D007 11b. 324751. Adhesives, resins, and hardeners overpacked. 11c. 320573. Solvent tubes (D008) 11d. 320575. Production tags. Additional codes: F003, F005, D007						K. Handling Codes for Wastes Listed Above a. 01 b. 99/07 c. 99/07 d. 99/07							
15. Special Handling Instructions and Additional Information 24 Hour emergency telephone number (800) 424-9300 (Chemtrec). DOT ERG# 11a) 127 b) 128 c & d) 171 Site address: 19503 South Normandie Avenue, Torrance, CA 90502.													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name Joe A. Montoya				Signature <i>Joe A. Montoya</i>				Month 12		Day 26		Year 1996	
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name Antonio Pasca				Signature <i>Antonio Pasca</i>				Month 12		Day 20		Year 1996	
18. Transporter 2 Acknowledgement of Receipt of Materials													
Printed/Typed Name				Signature				Month		Day		Year	
19. Discrepancy Indication Space													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except/as noted in Item 19.													
Printed/Typed Name Bart Gardner				Signature <i>B. Gardner</i>				Month 12		Day 27		Year 1996	

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.  
 (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

1-7-97

<b>UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)</b>		21. Generator's US EPA ID No. <b>CAD086510005</b>	Manifest Document No. <b>64347</b>	22. Page <b>2 of 2</b>	Information in the shaded areas is not required by Federal law.
23. Generator's Name <b>Douglas Aircraft Company, C1-Q6C (11-11) Attn: Rob Tuell 3855 Lakewood Blvd. Long Beach CA, 90846</b>			L. State Manifest Document Number <b>96164347</b>		M. State Generator's ID <b>HAHQ36005698</b>
24. Transporter Company Name		25. US EPA ID Number		N. State Transporter's ID	
26. Transporter Company Name		27. US EPA ID Number		O. Transporter's Phone	
				P. State Transporter's ID	
				Q. Transporter's Phone	
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			29. Containers	30. Total Quantity	31. Unit Wt/Vol
			No.		
			Type		
a. <b>Instapack B Non-RCRA hazardous waste liquid</b>			<b>001</b>	<b>DM</b>	<b>00060</b>
					<b>P</b>
					<b>331</b>
					<b>N/R</b>
b.					
c.					
d.					
e.					
f.					
g.					
h.					
i.					
S. Additional Descriptions for Materials Listed Above 28a. 520465. Instapack B				T. Handling Codes for Wastes Listed Above <b>a, 01</b>	
32. Special Handling Instructions and Additional Information <b>24 Hour emergency telephone number ( 800) 424- 9300 (Chemtrek). DOT ERG# 28a) 171</b>					
33. Transporter Acknowledgement of Receipt of Materials					Date
Printed/Typed Name			Signature		Month Day Year
34. Transporter Acknowledgement of Receipt of Materials					Date
Printed/Typed Name			Signature		Month Day Year
35. Discrepancy Indication Space					

GENERATOR

TRANSPORTER

FACILITY

96164347

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7

<b>UNIFORM HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. CA1000444298136		Manifest Document No. 7 6 4 3 4 2		2. Page 1 of 2		Information in the shaded areas is not required by Federal law.							
3. Generator's Name and Mailing Address Douglas Aircraft Company, C1-Q6C (11-11) Attn: Rob Tuell 3855 Lakewood Blvd. Long Beach, CA 90846						A. State Manifest Document Number 96164347									
4. Generator's Phone (310) 408-6297 or (310) 593-3101						B. State Generator's ID HAHQ36005608									
5. Transporter 1 Company Name Ecology Control Industries			6. US EPA ID Number CAD085146296			C. State Transporter's ID									
7. Transporter 2 Company Name						D. Transporter's Phone (310) 320-2555									
9. Designated Facility Name and Site Address Enesco West, Inc. 1737 East Donni Street Wilmington, CA 90744						10. US EPA ID Number CA100444298136									
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste Number			
RG <sup>a</sup> Paint related material, 3, UN1263, PG II, (F002, F003, F005, D001, D007)						0/01 DM		0/016/0		P		State 451 EPA/Other F002			
RG <sup>b</sup> Waste flammable liquids, n.o.s.(epoxy resin), 3, UN1993, PG III, (D001)						0/02 DM		0/015/0		P		State 381 EPA/Other F001			
RG <sup>c</sup> Hazardous waste solid, n.o.s., 9, UN3077, PG III (D007, D008)						0/01 DM		0/001/0		P		State 352 EPA/Other F007			
RG <sup>d</sup> Hazardous waste, solid, n.o.s., 9, NA3077, PG III (F002, F003, F005, D007)						0/02 DM		0/012/0		P		State 352 EPA/Other F005			
J. Additional Descriptions for Materials Listed Above 1. Paint related material. Additional Codes: F002, F005, D001, D007 2. Epoxy resin. Additional Codes: F002, F005, D001, D007 3. Epoxy resin. Additional Codes: F002, F005, D001, D007 4. Epoxy resin. Additional Codes: F002, F005, D001, D007						K. Handling Codes for Wastes Listed Above a. b. c. d.									
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Printed/Typed Name Joe A. Mantayo				Signature <i>Joe A. Mantayo</i>				Month 12		Day 20		Year 1996			
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name Antonio Pardo		Signature <i>Antonio Pardo</i>		Month 12		Day 20		Year 1996	
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name		Signature		Month		Day		Year	
19. Discrepancy Indication Space															
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.															
Printed/Typed Name				Signature				Month		Day		Year			

DO NOT WRITE BELOW THIS LINE.

<b>UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)</b>		21. Generator's US EPA ID No. CA0085510005	Manifest Document No. 64347	22. Page 2 of 2	Information in the shaded areas is not required by Federal law.		
23. Generator's Name Douglas Aircraft Company, C1-Q8C (11-11) Attn: Rob Tush 3855 Lakewood Blvd. Long Beach CA, 90846				L. State Manifest Document Number 96164347		M. State Generator's ID HAHQ38005898	
24. Transporter Company Name		25. US EPA ID Number		N. State Transporter's ID		O. Transporter's Phone	
26. Transporter Company Name		27. US EPA ID Number		P. State Transporter's ID		Q. Transporter's Phone	
28. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				29. Containers	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.
a. <input type="checkbox"/> HM Instapack B Non-RCRA hazardous waste liquid				No. Type			
					001DM	00060	P
b.							
c.							
d.							
e.							
f.							
g.							
h.							
i.							
S. Additional Descriptions for Materials Listed Above 2005-20463 Instapack B				T. Handling Codes for Wastes Listed Above			
32. Special Handling Instructions and Additional Information 24 hour emergency telephone number (800) 424-9300 (Chemtrec). DOT ERG# 28a) 171							
33. Transporter Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name			Signature			Month Day Year	
34. Transporter Acknowledgement of Receipt of Materials						Date	
Printed/Typed Name			Signature			Month Day Year	
35. Discrepancy Indication Space							

GENERATOR

TRANSPORTER

FACILITY



LAND DISPOSAL RESTRICTION NOTIFICATION FORM  
For Wastes Subject to the Treatment Standards Found in 40 CFR 268

Generator Name: Douglas Aircraft Company Manifest No.: 64347/196164347

WMDS	WW	NWW	Waste Codes, Subcategories and Hazardous Constituents*	Special Conditions
<u>520571</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>F002, F003, D001, D007 CA-461 + F005</u>	
<u>524751</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>D001 CA-281</u>	
<u>520575</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>D007, D008 CA-352</u>	
<u>520576</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>F002, F003, F005, D007 CA-352</u>	
<u>520465</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<u>NIR CA-331</u>	
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>		

\*Regulated Hazardous Constituents, not the Underlying Hazardous Constituents (UHC's), must be identified for waste streams which carry the EPA Waste Codes, F001-F005, F039 and for California List wastes (40CFR268.32). UHC's must be identified for D001 (if Not Treated by CMBST or RORGS), D002, D003, D012-D043 (if treated in Non-CWA, Non-CWA equivalent or Non-SDWA facilities). Wastewater forms of D012-D017 do not require that UHC's be identified. List the constituents on the corresponding line or include a marked copy of the Universal Treatment Standards Sheet for each affected WMDS.

Special Conditions:

- A. Waste Requiring No Further Treatment
- B. Lab Pack Waste Qualifying for Alternative Treatment under 40 CFR 268.42(c)
- C. Hazardous Waste Debris subject to standard treatment requirements, 40 CFR 268.40
- D. Hazardous Waste Debris subject to alternative standards in 40 CFR 268.45 (List Contaminants)
- E. Waste Qualifying for Exemption and not subject to Land Disposal Restriction (Explain)
- F. Waste already treated to remove a hazardous characteristic which requires additional treatment for underlying hazardous constituents (List constituents)
- G. Waste already treated to remove a hazardous characteristic and all the underlying hazardous constituents have been treated to levels in 268.48.
- H. For Chemical Manufacturers, Petroleum Refineries, Coke By-Product Facilities and RCRA TSDFs handling wastes subject to 40 CFR 61 subpart FF ONLY:  
This waste is a "Controlled Benzene Waste" which is subject to the notification requirements of 40 CFR 61 subpart FF.

Waste analysis is attached where available, otherwise, the information contained herein is based upon my thorough knowledge of the waste(s).

I hereby certify that I believe that the information I submitted is true, accurate and complete.

Signature [Signature] Title Env Tech Date 12-20-96

Waste Streams Identified by Special Condition A: I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40CFR 268.32 or RCRA section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition B: I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only wastes which have not been excluded under appendix IV to 40 CFR 268. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition F: I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic. This decharacterized waste contains underlying hazardous constituents that require further treatment to meet universal treatment standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Streams Identified by Special Condition G: I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.40 to remove the hazardous characteristic, and that underlying hazardous constituents, as defined in 268.2, have been treated on-site to the 268.48 Universal Treatment Standards. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.



Universal Treatment Standards 40 CFR 268.48

For WMDS 520571 520576, the Underlying Constituents have been identified by marking the box to the left of each constituent.

MANIFEST 64347/96/6434

None of the Underlying Constituents are present in the following WMDS(s):

Constituents by Chemical Name	WW Conc.	NWW Conc.	Constituents by Chemical Name	WW Conc.	NWW Conc.	Constituents by Chemical Name	WW Conc.	NWW Conc.
A2213	0.042	1.4	m-Cumanyl methylcarbamate	0.056	1.4	Formparanale	0.056	1.4
Acenaphthene	0.059	3.4	Cycloate	0.042	1.4	Heptachlor	0.0012	0.066
Acenaphthylene	0.059	3.4	Cyclohexanone*	0.36	0.75 mg/l	Heptachlor Epoxide	0.016	0.066
<input checked="" type="checkbox"/> Acetone*	0.28	160	O,P'-DDD	0.023	0.087	Hexachlorobenzene	0.055	10
Acetonitrile	5.6	38	P,P'-DDD	0.023	0.087	Hexachlorobutadiene	0.055	5.6
Acetophenone	0.010	9.7	O,P'-DDE	0.031	0.087	Hexachlorocyclopentadiene	0.057	2.4
2-Acetylaminofluorene	0.059	140	P,P'-DDE	0.031	0.087	Hexachloroethane	0.055	30
Acrolein	0.29	NA	O,P'-DDT	0.0039	0.087	Hexachloropropylene	0.035	30
Acrylamide	19	23	P,P'-DDT	0.0039	0.087	HxCDDs (All Hexachlorodibenzo-P-Dioxins)	0.000063	0.001
Acrylonitrile	0.24	84	Dibenz(A,H)Anthracene	0.055	8.2	HxCDFs (All Hexachlorodibenzofurans)	0.000063	0.001
Aldicarb sulfone	0.056	0.28	Dibenz(A,E)Pyrene	0.061	NA	Indeno (1,2,3-C,D) Pyrene	0.0055	3.4
Aldrin	0.021	0.066	1,2-Dibromo-3-Chloropropane	0.11	15	Iodomethane	0.19	65
4-Aminobiphenyl	0.13	NA	1,2-Dibromoethane (Ethylene Dibromide)	0.028	15	3-Iodo-2-propynyl n-butylcarbamate	0.055	1.4
Aniline	0.81	14	Dibromomethane	0.11	15	<input checked="" type="checkbox"/> Isobutyl Alcohol*	5.6	170
Anthracene	0.059	3.4	M-Dichlorobenzene	0.036	6.0	Isodrin	0.021	0.066
Aramid	0.36	NA	O-Dichlorobenzene*	0.088	6.0	Isolan	0.056	1.4
Barban	0.056	1.4	P-Dichlorobenzene	0.090	6.0	Isosafrole	0.081	2.6
Bendiocarb	0.056	1.4	Dichlorodifluoromethane	0.23	7.2	Kepon	0.0011	0.13
Bendiocarb phenol	0.056	1.4	1,1-Dichloroethane	0.059	6.0	Methacrylonitrile	0.24	84
Benzoyl	0.056	1.4	1,2-Dichloroethane	0.21	6.0	<input checked="" type="checkbox"/> Methanol*	5.6	0.75 mg/l
Benz(A)Anthracene	0.059	3.4	1,1-Dichloroethylene	0.025	6.0	Methapyrene	0.081	1.5
Benzal Chloride+	0.055	6.0	Trans-1,2-Dichloroethylene	0.054	30	Methiocarb	0.056	1.4
Benzene*	0.14	10	2,4-Dichlorophenol	0.044	14	Methomyl	0.028	0.14
Benzo(B)Fluoranthene	0.11	6.8	2,6-Dichlorophenol	0.044	14	Methoxychlor	0.25	0.18
Benzo(K)Fluoranthene	0.11	6.8	2,4-Dichlorophenoxyacetic Acid (2,4-D)	0.72	10	Methyl Ethyl Ketone*	0.28	36
Benzo(G,H,I)Perylene	0.0055	1.8	1,2-Dichloropropane	0.85	18	Methyl Isobutyl Ketone*	0.14	33
Benzo(A)Pyrene	0.061	3.4	Cis-1,3-Dichloropropylene	0.036	18	Methyl Methacrylate	0.14	160
Alpha-BHC	0.00014	0.066	Trans-1,3-Dichloropropylene	0.036	18	Methyl Methanesulfonate	0.018	NA
Beta-BHC	0.00014	0.066	Dieldrin	0.017	0.13	Methyl Parathion	0.014	4.6
Delta-BHC	0.023	0.066	Diethyl Phthalate	0.20	28	3-Methylcholanthrene	0.0055	15
Gamma-BHC	0.0017	0.066	Diethylene glycol dicarbamate	0.056	1.4	4,4-Methylene Bis(2-Chloroaniline)	0.50	30
Bromodichloromethane	0.35	15	P-Dimethylaminoazobenzene+	0.13	NA	Methylene Chloride*	0.089	30
Bromomethane (Methyl Bromide)	0.11	15	2,4-Dimethyl Phenol	0.036	14	Melolcarb	0.056	1.4
4-Bromophenyl Phenyl Ether	0.055	15	Dimethyl Phthalate	0.047	28	Mexcarbale	0.056	1.4
N-Butyl Alcohol*	5.6	2.6	Dimethlan	0.056	1.4	Molinate	0.042	1.4
Butyl Benzyl Phthalate	0.017	28	Di-N-Butyl Phthalate	0.057	28	Naphthalene	0.059	5.6
Butylate	0.042	1.4	1,4-Dinitrobenzene	0.32	2.3	2-Naphthylamine	0.52	NA
2-Sec-Butyl-4,6-Dinitrophenol (Dinoseb)	0.066	2.5	4,6-Dinitro-O-Cresol	0.28	160	O-Nitroaniline+	0.27	14
Carbaryl	0.006	0.14	2,4-Dinitrophenol	0.12	160	P-Nitroaniline	0.028	28
Carbenzadim	0.056	1.4	2,4-Dinitrotoluene	0.32	140	Nitrobenzene*	0.068	14
Carbofuran	0.006	0.14	2,6-Dinitrotoluene	0.55	28	5-Nitro-O-Toluidine	0.32	28
Carbofuran phenol	0.056	1.4	Di-N-Octyl Phthalate	0.017	28	O-Nitrophenol+	0.028	13
Carbon Disulfide*	3.8	4.8 mg/l	Di-N-Propylnitrosamine	0.40	14	P-Nitrophenol	0.12	29
Carbon Tetrachloride*	0.057	6.0	1,4-Dioxane	0.12	170	N-Nitrosodimethylamine	0.40	28
Carbosulfan	0.028	1.4	Diphenylamine	0.92	13	N-Nitrosodimethylamine	0.40	2.3
Chlordane (Alpha And Gamma Isomers)	0.0033	0.26	Diphenylnitrosamine	0.92	13	N-Nitroso-Di-N-Butylamine	0.40	17
P-Chloroaniline	0.46	16	1,2-Diphenylhydrazine	0.087	NA	N-Nitrosomethylethylamine	0.40	2.3
Chlorobenzene*	0.057	6.0	Disulfoton	0.017	6.2	N-Nitrosomorpholine	0.40	2.3
Chlorobenzilate	0.10	NA	Dithiocarbamates (total)	0.028	28	N-Nitrosopiperidine	0.013	35
2-Chloro-1,3-Butadiene	0.057	0.28	Endosulfan I	0.023	0.066	N-Nitrosopyrrolidine	0.013	35
Chlorodibromomethane	0.057	15	Endosulfan II	0.029	0.13	Oxamyl	0.056	0.28
Chloroethane	0.27	6.0	Endosulfan Sulfate	0.029	0.13	Parathion	0.014	4.6
Bis(2-Chloroethoxy)Methane	0.036	7.2	Endrin	0.0028	0.13	Total PCBs	0.10	10
Bis(2-Chloroethyl)Ether	0.033	6.0	Endrin Aldehyde	0.025	0.13	Pebulate	0.042	1.4
2-Chloroethyl Vinyl Ether	0.062	NA	EPTC	0.042	1.4	Pentachlorobenzene	0.055	10
Chloroform	0.046	6.0	Ethyl Acetate*	0.34	33	PECDDs (All Pentachlorodibenzo-P-Dioxins)	0.000063	0.001
Bis(2-Chloroisopropyl)Ether	0.055	7.2	Ethyl Benzene*	0.057	10	PECDFs (All Pentachlorodibenzofurans)	0.000035	0.001
P-Chloro-M-Cresol	0.018	14	Ethyl Cyanide (Propanenitrile)	0.24	360	Pentachloroethane+	0.055	6.0
Chloromethane(Methyl Chloride)	0.19	30	Ethyl Ether*	0.12	160	Pentachloronitrobenzene	0.055	4.8
2-Chloronaphthalene	0.055	5.6	Ethyl Methacrylate	0.14	160	Pentachlorophenol	0.089	7.4
2-Chlorophenol	0.044	5.7	Ethylene Oxide	0.12	NA	Phenacetin	0.081	16
3-Chloropropylene	0.036	30	Bis(2-Ethylhexyl) Phthalate	0.28	28	Phenanthrene	0.059	5.6
Chrysene	0.059	3.4	Famphur	0.017	15	Phenol	0.039	6.2
O-Cresol*	0.11	5.6	Fluoranthene	0.068	3.4	o-Phenylenediamine	0.056	5.6
M-Cresol*	0.77	5.6	Fluorene	0.059	3.4	Phorate	0.021	4.6
P-Cresol*	0.77	5.6	Formetanate hydrochloride	0.056	1.4	Phthalic Acid	0.055	28

Constituents by Chemical Name			WW	NWW	Constituents by Chemical Name			WW	NWW	Constituents by Chemical Name			WW	NWW
			Conc.	Conc.				Conc.	Conc.				Conc.	Conc.
Phthalic Anhydride	0.055	28			Thiophosphate-methyl	0.056	1.4	X	Xylenes-Mixed Isomers(Sum Of O,M,&P)*	0.32	30			
Physostigmine	0.055	1.4			Tirpate	0.055	0.28		Antimony	1.9	2.1 mg/l			
Physostigmine salicylate	0.055	1.4		X	Toluene*	0.080	10		Arsenic	1.4	5.0 mg/l			
Promecarb	0.055	1.5			Toxaphene	0.0095	2.6		Barium	1.2	7.6 mg/l			
Pronamide	0.093	1.4			Triallate	0.042	1.4		Beryllium	0.82	0.014			
Propam	0.055	1.4			Tribromomethane (Bromoform)	0.63	15		Cadmium	0.69	0.19			
Propoxur	0.055	1.4			1,2,4-Trichlorobenzene	0.055	19		Chromium (Total)	2.77	0.86 mg/l			
Prosulfocarb	0.042	1.4		X	1,1,1-Trichloroethane*	0.054	6.0		Cyanides (Total)	1.2	590			
Pyrene	0.067	8.2			1,1,2-Trichloroethane*	0.054	6.0		Cyanides (Amenable)	0.86	30			
Pyridine*	0.014	16			Trichloroethylene*	0.054	6.0		Fluoride	35	NA			
Safrole	0.081	22			Trichloromonofluoromethane*	0.020	30		Lead	0.69	0.37 mg/l			
Silvex (2,4,5-Tp)	0.72	7.9			2,4,5-Trichlorophenol	0.18	7.4		Mercury-NWW From Retort	NA	0.20 mg/l			
1,2,4,5-Tetrachlorobenzene	0.055	14			2,4,6-Trichlorophenol	0.035	7.4		Mercury-All Others	0.15	0.025 mg/l			
TCDDs (All Tetrachlorodibenzo-P-Dioxin)	0.000063	0.001			2,4,5-Trichlorophenoxyacetic Acid (2,4,5-T)	0.72	7.9		Nickel	3.98	5.0 mg/l			
TCDFs (All Tetrachlorodibenzofurans)	0.000063	0.001			1,2,3-Trichloropropane	0.85	30		Selenium	0.82	0.16 mg/l			
1,1,1,2-Tetrachloroethane	0.057	6.0			1,1,2-Trichloro-1,2,2-Trifluoroethane*	0.057	30		Silver	0.43	0.30 mg/l			
1,1,1,2,2-Tetrachloroethane	0.057	6.0			Triethylamine	0.081	1.5		Sulfide	14	NA			
Tetrachloroethylene*	0.055	6.0			Tris-(2,3-Dibromopropyl) Phosphate	0.11	0.10		Thallium	1.4	0.078 mg/l			
2,3,4,6-Tetrachlorophenol	0.030	7.4			Vernolate	0.042	1.5		Vanadium (Not An "UHC")	4.3	0.23 mg/l			
Thiodicarb	0.019	1.4			Vinyl Chloride	0.27	6.0		X	Zinc + (Not An "UHC")	2.61	5.3 mg/l		

WW = Wastewater as defined in 40 CFR 268.2 (f)

NWW = Non-Wastewater as defined in 40 CFR 268.2 (f)

Regulated Hazardous Constituents for F001-F005 are indicated with (\*).

Regulated Hazardous Constituents for F039 include all of those listed above except those indicated with (+).

All Values are mg/l for wastewater and mg/kg for non-wastewater, unless designated mg/l, which are TCLP

Constituent Between August 26, 1996 and August 26, 1997, these constituents are not underlying hazardous constituents as defined at 268.2(f)

Indicate all waste codes and subcategories.

WMDS

Subcategory

- D001 High TOC
- D001 Low TOC
- D003 Explosives
- D003 Other Reactives
- D003 Reactive Cyanides
- D003 Reactive Sulfides
- D003 Water Reactives
- D008 Cadmium Containing Batteries
- D008 Lead Acid Batteries
- D009 NWW High Merc, Inorganic
- D009 NWW Low Merc, Inorganic
- D009 NWW Low Merc, Organic
- D009 NWW High Merc, Organic
- F003 Carbon Disulfide, Cyclohexanone, and/or Methanol
- F005 2-Nitropropane only
- F005 2-Ethoxyethanol only
- F025 Light Ends
- F025 Spent Filters/Aids and Desiccants
- K069 Calcium Sulfate (Low Lead)
- K069 Non-Calcium Sulfate (High Lead)
- K071 NWW from RMERC
- K071 NWW not from RMERC
- K106 NWW Low Merc not from RMERC
- K106 NWW Low Merc from RMERC
- K106 NWW High Merc
- P065 NWW Low Merc INCIN residue
- P065 NWW High Merc INCIN residue
- P065 NWW not INCIN or RMERC residue
- P065 NWW High Merc RMERC residue
- P065 NWW Low Merc RMERC residue
- P092 NWW not INCIN or RMERC residue
- P092 NWW Low Merc RMERC residue
- P092 NWW Low Merc not RMERC residue
- P092 NWW Low Merc INCIN residue
- U151 NWW Low Merc INCIN residue
- U151 NWW Low Merc not RMERC residue
- D002
- D004
- D005
- D006
- D007
- D008
- D009
- D010
- D011
- D012
- D013
- D014
- D015
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- D026
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- D028
- D029
- D030
- D031
- D032
- D033
- D034
- D035
- D036
- D037
- D038
- D039
- D040

Manifest

- D041    K052    P028    P116    U052    U131    U209    CA 121
- D042    K060    P029    P118    U053    U132    U210    CA 122
- D043    K061    P030    P119    U055    U133    U211    CA 123
- F001    K062    P031    P120    U056    U134    U213    CA 131
- F002    K064    P033    P121    U057    U135    U214    CA 132
- F003    K065    P034    P122    U058    U136    U215    CA 133
- F004    K066    P036    P123    U059    U137    U216    CA 134
- F005    K071    P037    P127    U060    U138    U217    CA 135
- F006    K073    P038    P128    U061    U139    U218    CA 141
- F007    K083    P039    P185    U062    U140    U219    CA 151
- F008    K084    P040    P188    U063    U141    U220    CA 161
- F009    K085    P041    P189    U064    U142    U221    CA 162
- F010    K086    P042    P190    U066    U143    U222    CA 171
- F011    K087    P043    P191    U067    U144    U223    CA 172
- F012    K088    P044    P192    U068    U145    U225    CA 181
- F019    K090    P045    P194    U069    U146    U226    CA 211
- F020    K091    P046    P196    U070    U147    U227    CA 212
- F021    K093    P047    P197    U072    U148    U228    CA 213
- F022    K095    P048    P198    U073    U149    U234    CA 214
- F023    K096    P049    P199    U074    U150    U235    CA 221
- F024    K097    P050    P201    U075    U151    U236    CA 222
- F026    K098    P051    P202    U076    U152    U237    CA 223
- F027    K099    P054    P203    U077    U153    U238    CA 231
- F028    K100    P056    P204    U078    U154    U239    CA 232
- K001    K101    P057    P205    U079    U155    U240    CA 241
- K002    K102    P058    U001    U080    U156    U243    CA 251
- K003    K103    P059    U002    U081    U157    U244    CA 252
- K004    K104    P060    U003    U082    U158    U246    CA 261
- K005    K105    P062    U004    U083    U159    U247    CA 271
- K006    K106    P063    U005    U084    U160    U248    CA 272
- K007    K111    P064    U006    U085    U161    U249    CA 281
- K008    K112    P065    U007    U086    U162    U271    CA 291
- K009    K113    P066    U008    U087    U163    U277    CA 311
- K010    K114    P067    U009    U088    U164    U278    CA 321
- K011    K115    P068    U010    U089    U165    U279    CA 322
- K013    K116    P069    U011    U090    U166    U280    CA 331
- K014    K117    P070    U012    U091    U167    U328    CA 341
- K015    K118    P071    U014    U092    U168    U353    CA 342
- K016    K123    P072    U015    U093    U169    U359    CA 343
- K017    K124    P073    U016    U094    U170    U364    CA 351
- K018    K125    P074    U017    U095    U171    U365    CA 352
- K019    K126    P075    U018    U096    U172    U366    CA 411
- K020    K136    P076    U019    U097    U173    U367    CA 421
- K021    K156    P077    U020    U098    U174    U372    CA 431
- K022    K157    P078    U021    U099    U176    U373    CA 441
- K023    K158    P081    U022    U101    U177    U375    CA 451
- K024    K159    P082    U023    U102    U178    U376    CA 461
- K025    K160    P084    U024    U103    U179    U377    CA 471
- K026    K161    P085    U025    U105    U180    U378    CA 481
- K027    P001    P087    U026    U106    U181    U379    CA 491
- K028    P002    P088    U027    U107    U182    U381    CA 511
- K029    P003    P089    U028    U108    U183    U382    CA 512
- K030    P004    P092    U029    U109    U184    U383    CA 513
- K031    P005    P093    U030    U110    U185    U384    CA 521
- K032    P006    P094    U031    U111    U186    U385    CA 531
- K033    P007    P095    U032    U112    U187    U386    CA 541
- K034    P008    P096    U033    U113    U188    U387    CA 551
- K035    P009    P097    U034    U114    U189    U389    CA 561
- K036    P010    P098    U035    U115    U190    U390    CA 571
- K038    P011    P099    U036    U116    U191    U391    CA 581
- K038    P012    P101    U037    U117    U192    U392    CA 591
- K039    P013    P102    U038    U118    U193    U393    CA 611
- K040    P014    P103    U039    U119    U194    U394    CA 612
- K041    P015    P104    U041    U120    U196    U395    CA 613
- K042    P016    P105    U042    U121    U197    U396    CA 711
- K043    P017    P106    U043    U122    U200    U400    CA 721
- K044    P018    P108    U044    U123    U201    U401    CA 722
- K045    P020    P109    U045    U124    U202    U402    CA 723
- K046    P021    P110    U046    U125    U203    U403    CA 724
- K047    P022    P111    U047    U126    U204    U404    CA 725
- K048    P023    P112    U048    U127    U205    U407    CA 726
- K049    P024    P113    U049    U128    U206    U409    CA 727
- K050    P026    P114    U050    U129    U207    U410    CA 728
- K051    P027    P115    U051    U130    U208    U411    CA 731
- CA 741
- CA 751
- CA 791
- CA 792
- CA 801

WMDS

Manifest

Subcategory								
<input type="checkbox"/> D001 High TOC	<input type="checkbox"/> D041	<input type="checkbox"/> K052	<input type="checkbox"/> P028	<input type="checkbox"/> P116	<input type="checkbox"/> U052	<input type="checkbox"/> U131	<input type="checkbox"/> U209	
<input type="checkbox"/> D001 Low TOC	<input type="checkbox"/> D042	<input type="checkbox"/> K060	<input type="checkbox"/> P029	<input type="checkbox"/> P118	<input type="checkbox"/> U053	<input type="checkbox"/> U132	<input type="checkbox"/> U210	
<input type="checkbox"/> D003 Explosives	<input type="checkbox"/> D043	<input type="checkbox"/> K061	<input type="checkbox"/> P030	<input type="checkbox"/> P119	<input type="checkbox"/> U055	<input type="checkbox"/> U133	<input type="checkbox"/> U211	
<input type="checkbox"/> D003 Other Reactives	<input type="checkbox"/> F001	<input type="checkbox"/> K062	<input type="checkbox"/> P031	<input type="checkbox"/> P120	<input type="checkbox"/> U056	<input type="checkbox"/> U134	<input type="checkbox"/> U213	
<input type="checkbox"/> D003 Reactive Cyanides	<input type="checkbox"/> F002	<input type="checkbox"/> K064	<input type="checkbox"/> P033	<input type="checkbox"/> P121	<input type="checkbox"/> U057	<input type="checkbox"/> U135	<input type="checkbox"/> U214	
<input type="checkbox"/> D003 Reactive Sulfides	<input type="checkbox"/> F003	<input type="checkbox"/> K065	<input type="checkbox"/> P034	<input type="checkbox"/> P122	<input type="checkbox"/> U058	<input type="checkbox"/> U136	<input type="checkbox"/> U215	
<input type="checkbox"/> D003 Water Reactives	<input type="checkbox"/> F004	<input type="checkbox"/> K066	<input type="checkbox"/> P036	<input type="checkbox"/> P123	<input type="checkbox"/> U059	<input type="checkbox"/> U137	<input type="checkbox"/> U216	
<input type="checkbox"/> D006 Cadmium Containing Batteries	<input type="checkbox"/> F005	<input type="checkbox"/> K071	<input type="checkbox"/> P037	<input type="checkbox"/> P127	<input type="checkbox"/> U060	<input type="checkbox"/> U138	<input type="checkbox"/> U217	
<input type="checkbox"/> D008 Lead Acid Batteries	<input type="checkbox"/> F006	<input type="checkbox"/> K073	<input type="checkbox"/> P038	<input type="checkbox"/> P128	<input type="checkbox"/> U061	<input type="checkbox"/> U139	<input type="checkbox"/> U218	
<input type="checkbox"/> D009 NWW High Merc, Inorganic	<input type="checkbox"/> F007	<input type="checkbox"/> K083	<input type="checkbox"/> P039	<input type="checkbox"/> P185	<input type="checkbox"/> U062	<input type="checkbox"/> U140	<input type="checkbox"/> U219	
<input type="checkbox"/> D009 NWW Low Merc, Inorganic	<input type="checkbox"/> F008	<input type="checkbox"/> K084	<input type="checkbox"/> P040	<input type="checkbox"/> P188	<input type="checkbox"/> U063	<input type="checkbox"/> U141	<input type="checkbox"/> U220	
<input type="checkbox"/> D009 NWW Low Merc, Organic	<input type="checkbox"/> F009	<input type="checkbox"/> K085	<input type="checkbox"/> P041	<input type="checkbox"/> P189	<input type="checkbox"/> U064	<input type="checkbox"/> U142	<input type="checkbox"/> U221	
<input type="checkbox"/> D009 NWW High Merc, Organic	<input type="checkbox"/> F010	<input type="checkbox"/> K086	<input type="checkbox"/> P042	<input type="checkbox"/> P190	<input type="checkbox"/> U066	<input type="checkbox"/> U143	<input type="checkbox"/> U222	
<input type="checkbox"/> F003 Carbon Disulfide, Cyclohexanone, and/or Methanol	<input type="checkbox"/> F011	<input type="checkbox"/> K087	<input type="checkbox"/> P043	<input type="checkbox"/> P191	<input type="checkbox"/> U067	<input type="checkbox"/> U144	<input type="checkbox"/> U223	
<input type="checkbox"/> F005 2-Nitropropane only	<input type="checkbox"/> F012	<input type="checkbox"/> K088	<input type="checkbox"/> P044	<input type="checkbox"/> P192	<input type="checkbox"/> U068	<input type="checkbox"/> U145	<input type="checkbox"/> U225	
<input type="checkbox"/> F005 2-Ethoxyethanol only	<input type="checkbox"/> F019	<input type="checkbox"/> K090	<input type="checkbox"/> P045	<input type="checkbox"/> P194	<input type="checkbox"/> U069	<input type="checkbox"/> U146	<input type="checkbox"/> U226	
<input type="checkbox"/> F025 Light Ends	<input type="checkbox"/> F020	<input type="checkbox"/> K091	<input type="checkbox"/> P046	<input type="checkbox"/> P196	<input type="checkbox"/> U070	<input type="checkbox"/> U147	<input type="checkbox"/> U227	
<input type="checkbox"/> F025 Spent Filters/Aids and Desiccants	<input type="checkbox"/> F021	<input type="checkbox"/> K093	<input type="checkbox"/> P047	<input type="checkbox"/> P197	<input type="checkbox"/> U072	<input type="checkbox"/> U148	<input type="checkbox"/> U228	
<input type="checkbox"/> K069 Calcium Sulfate (Low Lead)	<input type="checkbox"/> F022	<input type="checkbox"/> K095	<input type="checkbox"/> P048	<input type="checkbox"/> P198	<input type="checkbox"/> U073	<input type="checkbox"/> U149	<input type="checkbox"/> U234	
<input type="checkbox"/> K069 Non-Calcium Sulfate (High Lead)	<input type="checkbox"/> F023	<input type="checkbox"/> K096	<input type="checkbox"/> P049	<input type="checkbox"/> P199	<input type="checkbox"/> U074	<input type="checkbox"/> U150	<input type="checkbox"/> U235	
<input type="checkbox"/> K071 NWW from RMERC	<input type="checkbox"/> F024	<input type="checkbox"/> K097	<input type="checkbox"/> P050	<input type="checkbox"/> P201	<input type="checkbox"/> U075	<input type="checkbox"/> U151	<input type="checkbox"/> U236	
<input type="checkbox"/> K071 NWW not from RMERC	<input type="checkbox"/> F026	<input type="checkbox"/> K098	<input type="checkbox"/> P051	<input type="checkbox"/> P202	<input type="checkbox"/> U076	<input type="checkbox"/> U152	<input type="checkbox"/> U237	
<input type="checkbox"/> K106 NWW Low Merc not from RMERC	<input type="checkbox"/> F027	<input type="checkbox"/> K099	<input type="checkbox"/> P054	<input type="checkbox"/> P203	<input type="checkbox"/> U077	<input type="checkbox"/> U153	<input type="checkbox"/> U238	
<input type="checkbox"/> K106 NWW Low Merc from RMERC	<input type="checkbox"/> F028	<input type="checkbox"/> K100	<input type="checkbox"/> P056	<input type="checkbox"/> P204	<input type="checkbox"/> U078	<input type="checkbox"/> U154	<input type="checkbox"/> U239	
<input type="checkbox"/> K106 NWW High Merc	<input type="checkbox"/> K001	<input type="checkbox"/> K101	<input type="checkbox"/> P057	<input type="checkbox"/> P205	<input type="checkbox"/> U079	<input type="checkbox"/> U155	<input type="checkbox"/> U240	
<input type="checkbox"/> P065 NWW Low Merc INCIN residue	<input type="checkbox"/> K002	<input type="checkbox"/> K102	<input type="checkbox"/> P058	<input type="checkbox"/> U001	<input type="checkbox"/> U080	<input type="checkbox"/> U156	<input type="checkbox"/> U243	
<input type="checkbox"/> P065 NWW High Merc INCIN residue	<input type="checkbox"/> K003	<input type="checkbox"/> K103	<input type="checkbox"/> P059	<input type="checkbox"/> U002	<input type="checkbox"/> U081	<input type="checkbox"/> U157	<input type="checkbox"/> U244	
<input type="checkbox"/> P065 NWW not INCIN or RMERC residue	<input type="checkbox"/> K004	<input type="checkbox"/> K104	<input type="checkbox"/> P060	<input type="checkbox"/> U003	<input type="checkbox"/> U082	<input type="checkbox"/> U158	<input type="checkbox"/> U246	
<input type="checkbox"/> P065 NWW High Merc RMERC residue	<input type="checkbox"/> K005	<input type="checkbox"/> K105	<input type="checkbox"/> P062	<input type="checkbox"/> U004	<input type="checkbox"/> U083	<input type="checkbox"/> U159	<input type="checkbox"/> U247	
<input type="checkbox"/> P065 NWW Low Merc RMERC residue	<input type="checkbox"/> K006	<input type="checkbox"/> K106	<input type="checkbox"/> P063	<input type="checkbox"/> U005	<input type="checkbox"/> U084	<input type="checkbox"/> U160	<input type="checkbox"/> U248	
<input type="checkbox"/> P092 NWW not INCIN or RMERC residue	<input type="checkbox"/> K007	<input type="checkbox"/> K111	<input type="checkbox"/> P064	<input type="checkbox"/> U006	<input type="checkbox"/> U085	<input type="checkbox"/> U161	<input type="checkbox"/> U249	
<input type="checkbox"/> P092 NWW Low Merc RMERC residue	<input type="checkbox"/> K008	<input type="checkbox"/> K112	<input type="checkbox"/> P065	<input type="checkbox"/> U007	<input type="checkbox"/> U086	<input type="checkbox"/> U162	<input type="checkbox"/> U271	
<input type="checkbox"/> P092 NWW Low Merc not RMERC residue	<input type="checkbox"/> K009	<input type="checkbox"/> K113	<input type="checkbox"/> P066	<input type="checkbox"/> U008	<input type="checkbox"/> U087	<input type="checkbox"/> U163	<input type="checkbox"/> U277	
<input type="checkbox"/> P092 NWW Low Merc INCIN residue	<input type="checkbox"/> K010	<input type="checkbox"/> K114	<input type="checkbox"/> P067	<input type="checkbox"/> U009	<input type="checkbox"/> U088	<input type="checkbox"/> U164	<input type="checkbox"/> U278	
<input type="checkbox"/> U151 NWW Low Merc INCIN residue	<input type="checkbox"/> K011	<input type="checkbox"/> K115	<input type="checkbox"/> P068	<input type="checkbox"/> U010	<input type="checkbox"/> U089	<input type="checkbox"/> U165	<input type="checkbox"/> U279	
<input type="checkbox"/> U151 NWW Low Merc not RMERC residue	<input type="checkbox"/> K013	<input type="checkbox"/> K116	<input type="checkbox"/> P069	<input type="checkbox"/> U011	<input type="checkbox"/> U090	<input type="checkbox"/> U166	<input type="checkbox"/> U280	
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<input type="checkbox"/> D004	<input type="checkbox"/> K015	<input type="checkbox"/> K118	<input type="checkbox"/> P071	<input type="checkbox"/> U014	<input type="checkbox"/> U092	<input type="checkbox"/> U168	<input type="checkbox"/> U353	
<input type="checkbox"/> D005	<input type="checkbox"/> K016	<input type="checkbox"/> K123	<input type="checkbox"/> P072	<input type="checkbox"/> U015	<input type="checkbox"/> U093	<input type="checkbox"/> U169	<input type="checkbox"/> U359	
<input type="checkbox"/> D006	<input type="checkbox"/> K017	<input type="checkbox"/> K124	<input type="checkbox"/> P073	<input type="checkbox"/> U016	<input type="checkbox"/> U094	<input type="checkbox"/> U170	<input type="checkbox"/> U364	
<input type="checkbox"/> D007	<input type="checkbox"/> K018	<input type="checkbox"/> K125	<input type="checkbox"/> P074	<input type="checkbox"/> U017	<input type="checkbox"/> U095	<input type="checkbox"/> U171	<input type="checkbox"/> U365	
<input type="checkbox"/> D008	<input type="checkbox"/> K019	<input type="checkbox"/> K126	<input type="checkbox"/> P075	<input type="checkbox"/> U018	<input type="checkbox"/> U096	<input type="checkbox"/> U172	<input type="checkbox"/> U366	
<input type="checkbox"/> D009	<input type="checkbox"/> K020	<input type="checkbox"/> K136	<input type="checkbox"/> P076	<input type="checkbox"/> U019	<input type="checkbox"/> U097	<input type="checkbox"/> U173	<input type="checkbox"/> U367	
<input type="checkbox"/> D010	<input type="checkbox"/> K021	<input type="checkbox"/> K156	<input type="checkbox"/> P077	<input type="checkbox"/> U020	<input type="checkbox"/> U098	<input type="checkbox"/> U174	<input type="checkbox"/> U372	
<input type="checkbox"/> D011	<input type="checkbox"/> K022	<input type="checkbox"/> K157	<input type="checkbox"/> P078	<input type="checkbox"/> U021	<input type="checkbox"/> U099	<input type="checkbox"/> U176	<input type="checkbox"/> U373	
<input type="checkbox"/> D012	<input type="checkbox"/> K023	<input type="checkbox"/> K158	<input type="checkbox"/> P081	<input type="checkbox"/> U022	<input type="checkbox"/> U101	<input type="checkbox"/> U177	<input type="checkbox"/> U375	
<input type="checkbox"/> D013	<input type="checkbox"/> K024	<input type="checkbox"/> K159	<input type="checkbox"/> P082	<input type="checkbox"/> U023	<input type="checkbox"/> U102	<input type="checkbox"/> U178	<input type="checkbox"/> U376	
<input type="checkbox"/> D014	<input type="checkbox"/> K025	<input type="checkbox"/> K160	<input type="checkbox"/> P084	<input type="checkbox"/> U024	<input type="checkbox"/> U103	<input type="checkbox"/> U179	<input type="checkbox"/> U377	
<input type="checkbox"/> D015	<input type="checkbox"/> K026	<input type="checkbox"/> K161	<input type="checkbox"/> P085	<input type="checkbox"/> U025	<input type="checkbox"/> U105	<input type="checkbox"/> U180	<input type="checkbox"/> U378	
<input type="checkbox"/> D016	<input type="checkbox"/> K027	<input type="checkbox"/> P001	<input type="checkbox"/> P087	<input type="checkbox"/> U026	<input type="checkbox"/> U106	<input type="checkbox"/> U181	<input type="checkbox"/> U379	
<input type="checkbox"/> D017	<input type="checkbox"/> K028	<input type="checkbox"/> P002	<input type="checkbox"/> P088	<input type="checkbox"/> U027	<input type="checkbox"/> U107	<input type="checkbox"/> U182	<input type="checkbox"/> U381	
<input type="checkbox"/> D018	<input type="checkbox"/> K029	<input type="checkbox"/> P003	<input type="checkbox"/> P089	<input type="checkbox"/> U028	<input type="checkbox"/> U108	<input type="checkbox"/> U183	<input type="checkbox"/> U382	
<input type="checkbox"/> D019	<input type="checkbox"/> K030	<input type="checkbox"/> P004	<input type="checkbox"/> P092	<input type="checkbox"/> U029	<input type="checkbox"/> U109	<input type="checkbox"/> U184	<input type="checkbox"/> U383	
<input type="checkbox"/> D020	<input type="checkbox"/> K031	<input type="checkbox"/> P005	<input type="checkbox"/> P093	<input type="checkbox"/> U030	<input type="checkbox"/> U110	<input type="checkbox"/> U185	<input type="checkbox"/> U384	
<input type="checkbox"/> D021	<input type="checkbox"/> K032	<input type="checkbox"/> P006	<input type="checkbox"/> P094	<input type="checkbox"/> U031	<input type="checkbox"/> U111	<input type="checkbox"/> U186	<input type="checkbox"/> U385	
<input type="checkbox"/> D022	<input type="checkbox"/> K033	<input type="checkbox"/> P007	<input type="checkbox"/> P095	<input type="checkbox"/> U032	<input type="checkbox"/> U112	<input type="checkbox"/> U187	<input type="checkbox"/> U386	
<input type="checkbox"/> D023	<input type="checkbox"/> K034	<input type="checkbox"/> P008	<input type="checkbox"/> P096	<input type="checkbox"/> U033	<input type="checkbox"/> U113	<input type="checkbox"/> U188	<input type="checkbox"/> U387	
<input type="checkbox"/> D024	<input type="checkbox"/> K035	<input type="checkbox"/> P009	<input type="checkbox"/> P097	<input type="checkbox"/> U034	<input type="checkbox"/> U114	<input type="checkbox"/> U189	<input type="checkbox"/> U389	
<input type="checkbox"/> D025	<input type="checkbox"/> K036	<input type="checkbox"/> P010	<input type="checkbox"/> P098	<input type="checkbox"/> U035	<input type="checkbox"/> U115	<input type="checkbox"/> U190	<input type="checkbox"/> U390	
<input type="checkbox"/> D026	<input type="checkbox"/> K038	<input type="checkbox"/> P011	<input type="checkbox"/> P099	<input type="checkbox"/> U036	<input type="checkbox"/> U116	<input type="checkbox"/> U191	<input type="checkbox"/> U391	
<input type="checkbox"/> D027	<input type="checkbox"/> K038	<input type="checkbox"/> P012	<input type="checkbox"/> P101	<input type="checkbox"/> U037	<input type="checkbox"/> U117	<input type="checkbox"/> U192	<input type="checkbox"/> U392	
<input type="checkbox"/> D028	<input type="checkbox"/> K039	<input type="checkbox"/> P013	<input type="checkbox"/> P102	<input type="checkbox"/> U038	<input type="checkbox"/> U118	<input type="checkbox"/> U193	<input type="checkbox"/> U393	
<input type="checkbox"/> D029	<input type="checkbox"/> K040	<input type="checkbox"/> P014	<input type="checkbox"/> P103	<input type="checkbox"/> U039	<input type="checkbox"/> U119	<input type="checkbox"/> U194	<input type="checkbox"/> U394	
<input type="checkbox"/> D030	<input type="checkbox"/> K041	<input type="checkbox"/> P015	<input type="checkbox"/> P104	<input type="checkbox"/> U041	<input type="checkbox"/> U120	<input type="checkbox"/> U196	<input type="checkbox"/> U395	
<input type="checkbox"/> D031	<input type="checkbox"/> K042	<input type="checkbox"/> P016	<input type="checkbox"/> P105	<input type="checkbox"/> U042	<input type="checkbox"/> U121	<input type="checkbox"/> U197	<input type="checkbox"/> U396	
<input type="checkbox"/> D032	<input type="checkbox"/> K043	<input type="checkbox"/> P017	<input type="checkbox"/> P106	<input type="checkbox"/> U043	<input type="checkbox"/> U122	<input type="checkbox"/> U200	<input type="checkbox"/> U400	
<input type="checkbox"/> D033	<input type="checkbox"/> K044	<input type="checkbox"/> P018	<input type="checkbox"/> P108	<input type="checkbox"/> U044	<input type="checkbox"/> U123	<input type="checkbox"/> U201	<input type="checkbox"/> U401	
<input type="checkbox"/> D034	<input type="checkbox"/> K045	<input type="checkbox"/> P020	<input type="checkbox"/> P109	<input type="checkbox"/> U045	<input type="checkbox"/> U124	<input type="checkbox"/> U202	<input type="checkbox"/> U402	
<input type="checkbox"/> D035	<input type="checkbox"/> K046	<input type="checkbox"/> P021	<input type="checkbox"/> P110	<input type="checkbox"/> U046	<input type="checkbox"/> U125	<input type="checkbox"/> U203	<input type="checkbox"/> U403	
<input type="checkbox"/> D036	<input type="checkbox"/> K047	<input type="checkbox"/> P022	<input type="checkbox"/> P111	<input type="checkbox"/> U047	<input type="checkbox"/> U126	<input type="checkbox"/> U204	<input type="checkbox"/> U404	
<input type="checkbox"/> D037	<input type="checkbox"/> K048	<input type="checkbox"/> P023	<input type="checkbox"/> P112	<input type="checkbox"/> U048	<input type="checkbox"/> U127	<input type="checkbox"/> U205	<input type="checkbox"/> U407	
<input type="checkbox"/> D038	<input type="checkbox"/> K049	<input type="checkbox"/> P024	<input type="checkbox"/> P113	<input type="checkbox"/> U049	<input type="checkbox"/> U128	<input type="checkbox"/> U206	<input type="checkbox"/> U409	
<input type="checkbox"/> D039	<input type="checkbox"/> K050	<input type="checkbox"/> P026	<input type="checkbox"/> P114	<input type="checkbox"/> U050	<input type="checkbox"/> U129	<input type="checkbox"/> U207	<input type="checkbox"/> U410	
<input type="checkbox"/> D040	<input type="checkbox"/> K051	<input type="checkbox"/> P027	<input type="checkbox"/> P115	<input type="checkbox"/> U051	<input type="checkbox"/> U130	<input type="checkbox"/> U208	<input type="checkbox"/> U411	

THIS FORM TO BE COMPLETED AND SUBMITTED ALONG WITH WMDS FOR INITIAL APPROVAL ONLY.

**Metal Bearing Wastes Prohibited From Dilution In A Combustion Unit According To 40 CFR 268.3(c)**

Appendix XI to Part 268

D004, D005, D006, D007, D008, D009\*, D010, D011  
F006, F007, F008, F009, F010, F011, F012, F019\*  
K002, K003\*, K004\*, K005\*, K006\*, K007, K008, K061, K069, K071\*, K100\*, K106\*  
P010\*, P011\*, P012\*, P013, P015, P029, P074, P087, P099, P104, P113, P114, P115, P119, P120, P121,  
U032, U145, U151\*, U204, U205, U216, U217

Wastes which carry any of the listed codes are only eligible for treatment by a combustion unit if one of the conditions listed below apply.

\* Wastes which carry the indicated Waste Codes are also NOT eligible for the alternative Lab Pack treatment standard found in 40CFR 268.42(c) per Appendix IV Part 268.

WMDS Number \_\_\_\_\_

(check all that apply) (only required for wastes which carry the waste codes listed above as per Appendix XI)

- Wastes contain organic constituents or cyanide at levels exceeding UTS Standards, (40CFR 268.48)
- Wastes consisting of organic debris-like materials, such as wood, paper, plastic, cloth, etc.
- Wastes with a heat content greater than or equal to 5,000 BTU/lb.
- Wastes co-generated with wastes that specify combustion as the method of treatment.
- Wastes with Total Organic Carbon content of greater than 1% TOC.
- Wastes specifically designated by a Federal or State representative as requiring combustion treatment for reduction of other organics in the waste.

## Waste Codes which carry Subcategory Designations

Waste Code	Regulatory Subcategory
D001	LOW TOC Subcategory, non-CWA/ non-CWA-equivalent/non-Class I SDWA systems.
D001	LOW TOC Subcategory, CWA/CWA-equivalent/Class I SDWA systems.
D001	High TOC Ignitable Characteristic Liquids
D002	Corrosive Characteristic Wastes, non-CWA/non-CWA equivalent/non-Class I SDWA systems.
D002	Corrosive Characteristic Wastes, CWA, CWA-equivalent, or Class I SDWA systems.
D003	Reactive Sulfides Subcategory based on 261.23(a)(5).
D003	Explosives Subcategory based on 261.23(a)(6), (7), and (8).
D003	Other Reactives Subcategory based on 261.23(a)(1).
D003	Water Reactive Subcategory based on 261.23(a)(2), (3), and (4).
D003	Reactive Cyanides Subcategory based on 261.23(a)(5).
D006	Cadmium Containing Batteries
D008	Lead Acid Batteries Subcategory
D008	Radioactive Lead Solids Subcategory
D009	Nonwastewaters High Mercury-Organic Subcategory
D009	Nonwastewaters High Mercury-Inorganic Subcategory
D009	Nonwastewaters that contain less than 260 mg/kg total mercury. (Low Mercury Subcategory)
D009	Elemental mercury contaminated with radioactive materials.
D009	Hydraulic oil contaminated with Mercury Radioactive Materials Subcategory.
D012-D043	Wastes that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.
F003	F003 and/or F005 solvent wastes that contain any combination of one or more of the following three solvents as the only listed F001-5 solvents: carbon disulfide, cyclohexanone, and/or methanol. [formerly 268.41(c)]
F005	F005 solvent waste containing 2-Nitropropane as the only listed F001-5 solvent.
F005	F005 solvent waste containing 2-Ethoxyethanol as the only listed F001-5 solvent.
F025	Light Ends Subcategory
F025	Spent Filters/Aids and Desiccants Subcategory
K069	Calcium Sulfate (Low Lead) Subcategory
K069	Non-Calcium Sulfate (High Lead) Subcategory
K071	nonwastewaters from RMERC.
K071	nonwastewaters not from RMERC.
K106	nonwastewaters that contain greater than or equal to 260 mg/kg total mercury.
K106	nonwastewaters, less than 260 mg/kg total mercury that are residues from RMERC.
K106	nonwastewaters, less than 260 mg/kg total mercury not residues from RMERC.
P065	nonwastewaters, regardless of their total mercury content, not incinerator or RMERC residues.
P065	nonwastewaters, either incinerator or RMEC residues and greater than or equal to 260 mg/kg total mercury.
P065	nonwastewaters residues from RMERC and contain less than 260 mg/kg total mercury.
P065	nonwastewaters that are incinerator residues and contain less than 260 mg/kg total mercury.
P092	nonwastewaters, less than 260 mg/kg total mercury not residues from RMERC.
P092	nonwastewaters, regardless of their total mercury content, not incinerator or RMERC residues.
P092	nonwastewaters, either incinerator or RMEC residues and greater than or equal to 260 mg/kg total mercury.
P092	nonwastewaters residues from RMERC and contain less than 260 mg/kg total mercury.
U151	nonwastewaters that are incinerator residues and contain less than 260 mg/kg total mercury.
U151	nonwastewaters that contain less than 260 mg/kg total mercury and not RMERC residues.
U151	Elemental Mercury Contaminated with Radioactive Materials

### Appendix IV to Part 268-Wastes Excluded From Lab Packs Under the Alternative Treatment Standards of § 268.42(c)

Hazardous waste with the following EPA Hazardous Waste Codes may not be placed in lab packs under the alternative lab pack treatment standards of § 268.42(c)(Incineration):

D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, U151.